加生态的

-Rizer- Justke Kasemien komunde

1120-36 fc

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1- SITE INFORMATION AND ASSESSMENT					
PART 1 - SITE INFORMATION AND ASSESSMENT					
II. SITE NAME AND LOCATION					
01 SITE NAME (Legal, common, or descriptive name of afte)	02 STREET, ROUTE NO., OR SPE	ECIFIC LOCATION IDENTIFIER			
City Dump	04 STATE 05 ZIP CODE 08 C ZL 6/270 U	esee Street	•		
03 CITY	04 STATE 05 ZIP CODE 08 C	COUNTY	07 COUNTY 08 CONG CODE DIST		
OP COORDINATES LATITUDE LONGITUDE	IL 61270 L	Uhiteside	195 IZ-19		
09 COORDINATES LATITUDE LONGITUDE 41 48 54.3 089 57 48.1	Mossi	SON, IL QU	- 0		
10 DIRECTIONS TO SITE (Starting from nearest public road)	77101113	son, IL QU	a-o-c		
(See Attached map)					
III. RESPONSIBLE PARTIES					
01 OWNER (Miknown)	02 STREET (Business, mailing, reside	intial)			
UNKNOWN		T	·		
03 CITY	04 STATE 05 ZIP CODE	06 TELEPHONE NUMBER			
07 OPERATOR (# known and attlerent from owner)	08 STREET (Business, mailing, reside)	intel)	<u> </u>		
09 CITY	10 STATE 11 ZIP CODE	12 TELEPHONE NUMBER	T		
		()			
13 TYPE OF OWNERSHIP (Check one)		L	<u> </u>		
☐ A. PRIVATE ☐ B. FEDERAL:(Agency name)	C. STATE	D.COUNTY DE.MU	NICIPAL		
F. OTHER:(Specify)	🤦 G. UNKNOW	YN			
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check of that apply)		04	- 01		
☐ A. RCRA 3001 DATE RECEIVED: / / MONTH DAY YEAR	ROLLED WASTE SITE (CERCIA 103 c)	DATE RECEIVED:MONTH_D	O / 87 C. NONE		
IV. CHARACTERIZATION OF POTENTIAL HAZARD					
01 ON SITE INSPECTION BY (Check all that apply) A. EPA BY	EPA CONTRACTOR 🚨 C.	STATE X D. OTHER	CONTRACTOR		
NO MONTH DAY YEAR DE LOCAL HEALTH	▼ =	(Specify)			
CONTRACTOR NAME(s): _ John Mathe	S (Specay)			
02 SITE STATUS (Check one) 03 YEARS OF C	PERATION				
□ A. ACTIVE 및 B. INACTIVE □ C. UNKNOWN	949 1959 BEGINNING YEAR ENDING YEAR		N		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED	•	B b 7 1	, C		
Solvents (Toxic)		DEGEIVI N			
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION	.1	AUB 4 0 198	H		
Groundwater (Population, Environment)					
Surface Water (Environment)	F	LANNING AND CO	NTRACTS		
V. PRIORITY ASSESSMENT		MANA MENT			
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste		us Conditions and Incidents)			
☐ A. HIGH ☐ B. MEDIUM (Inspection required) (Inspection required)	D. NONE (No further a	ction needed, complete current dispos	ition form)		
VI. INFORMATION AVAILABLE FROM					
01 CONTACT 02 OF (Agency/O			03 TELEPHONE NUMBER		
Dennis Newman IEA		1	(217) 782-6761		
04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY	06 ORGANIZATION	07 TELEPHONE NUMBER	08 DATE 07 1061 87		
Gregory W. Dun IEPA	RPms	(217)782-676/	07 106 87 MONTH DAY YEAR		

#0024/NB

EPA Region 5 Records Ctr.



SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION

OI STATE OZ SITE NUMBER

ACI			PART 2	WAST	E INFORMATIO	N	ILD 9	30606727
II. WASTE S	TATES, QUANTITIES, AI	ND CHARACTER	ISTICS		<u> </u>			
01 PHYSICAL STATES CHICK MITHUL MODY 02 WASTE QUANT		ITY AT SITE		03 WASTE CHARAC	TERISTICS (Check all that	apply		
A SOLID B POWDE C SLUDGE		TONS	of waste quantitie independent	s	C RADIO	IOSIVE FINFE DACTIVE G FLAN	CTIQUS JEX MMABLE KRE	HLY VOLATILE PLOSIVE ACTIVE
	(Specify)	NO OF DRUMS	/32	(est.)	D PERS	ISTENT H IGNI'		COMPATIBLE OT APPLICABLE
III. WASTE T	YPE	L 			<u>. </u>			
CATEGORY	SUBSTANCE N	AME	D1 GROSS	AMOUNT	02 UNIT OF MEASUR	E 03 COMMENTS		
SLU	SLUDGE							
OLW	OILY WASTE							
SOL	SOLVENTS		/32	(EST.)	DR	Solvents	classified	as F001
PSD	PESTICIDES			E .			*	
осс	OTHER ORGANIC CI	HEMICALS	1					
IOC	INORGANIC CHEMIC	CALS					-	
ACD	ACIDS							
BAS	BASES		1					
MES	HEAVY METALS							
IV. HAZARD	OUS SUBSTANCES IS A	ppendis for most frequen	lly cited CAS Nun	nbers)				
01 CATEGORY	02 SUBSTANCE NAME		03 CAS NUMBER		04 STORAGE: DISPOSAL METHOD		05 CONCENTRATION 06 MEASURE CONCENTRAT	
	· · · · · · · · · · · · · · · · · · ·			-	 		1	
			 	-			†	
	5.7	10 1- 1	ccili	- //	5 5001	11000	0	
	<u> </u>	<u> </u>	1 77	II.	5 7001	were de from bar	mpea	
	<u> </u>	cecting o	Wto	+he	9 round	Trem Dar	<u> 1212 </u>	
		···	 				<u> </u>	
								-
							 	
							 	
			 					
			 				 	+
			<u> </u>					
			 				-	
	· · · · · · · · · · · · · · · · · · ·							
							İ	1
V. FEEDSTO	CKS See Appendix for CAS Numb	ers)						
CATEGORY	01 FEEDSTOC	K NAME	02 CAS NI	JMBER	CATEGORY	01 FEEDST	OCK NAME	02 CAS NUMBER
FDS					FDS			
FDS			 		FDS			
FDS			 		FDS	 		
FDS			†		FDS	 		
	S OF INFORMATION (C++	tnacdy relaments 5.5	*/#/# /## ****	la analysis :		<u> </u>		
	S OF INFORMATION ICAE					ioN		· · · · · · · · · · · · · · · · · · ·

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

\$\mathrm{TLD}\$ 980 606 727

PART 3 - DESCRIPTION OF HA	ZARDOUS CONDITIONS AND INCIDENTS
II. HAZARDOUS CONDITIONS AND INCIDENTS	
01 X A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 5500	02 (1) OBSERVED (DATE
Infiltration of solvents int	to the soil could reach groundwater and
	Awater wells. Two (2) monitor wells have
been installed at the site.	
01 XB. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIA_LY AFFECTED	02 (3) OBSERVED (DATE
Solvent seepage into nearby	Rock Creek could affect the
Stream environmentally. N for a water supply.	o known municipalities use Rock Creek
01 © C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 C OBSERVED (DATE) POTENTIAL C ALLEGED 04 NARRATIVE DESCRIPTION
01 © D FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	02 TOBSERVED (DATE) DOTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION
01 🗇 E. DIRECT CONTACT	02 G OBSERVED (DATE) G POTENTIAL G ALLEGED
03 POPULATION POTENTIALLY AFFECTED.	04 NARRATIVE DESCRIPTION .
01 A F. CONTAMINATION OF SOIL	02 OBSERVED (DATE)
O3 AREA POTENTIALLY AFFECTED: שאו אוא אויייט אויייט איייט איייט איייט איייט איייט איייט איייט איייט איייט אייי	ed at the site showed no signs of
contamination.	ed at the site showed the
CONTENTION OF	
01 MG. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 5500	02 L) OBSERVED (DATE) & POTENTIAL (: ALLEGED O4 NARRATIVE DESCRIPTION
Morrison Public Water Supply	wells are within 2 miles of the site.
One well is less than I mile	from the site.
01 T. H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 C OBSERVED (DATE) C POTENTIAL C ALLEGED 04 NARRATIVE DESCRIPTION
	OF NAME DESCRIPTION
	02 [] OBSERVED (DATE:) [] POTENTIAL [] ALLEGED
03 POPULATION POTENTIALLY AFFECTED.	04 NARRATIVE DESCRIPTION

SEPA

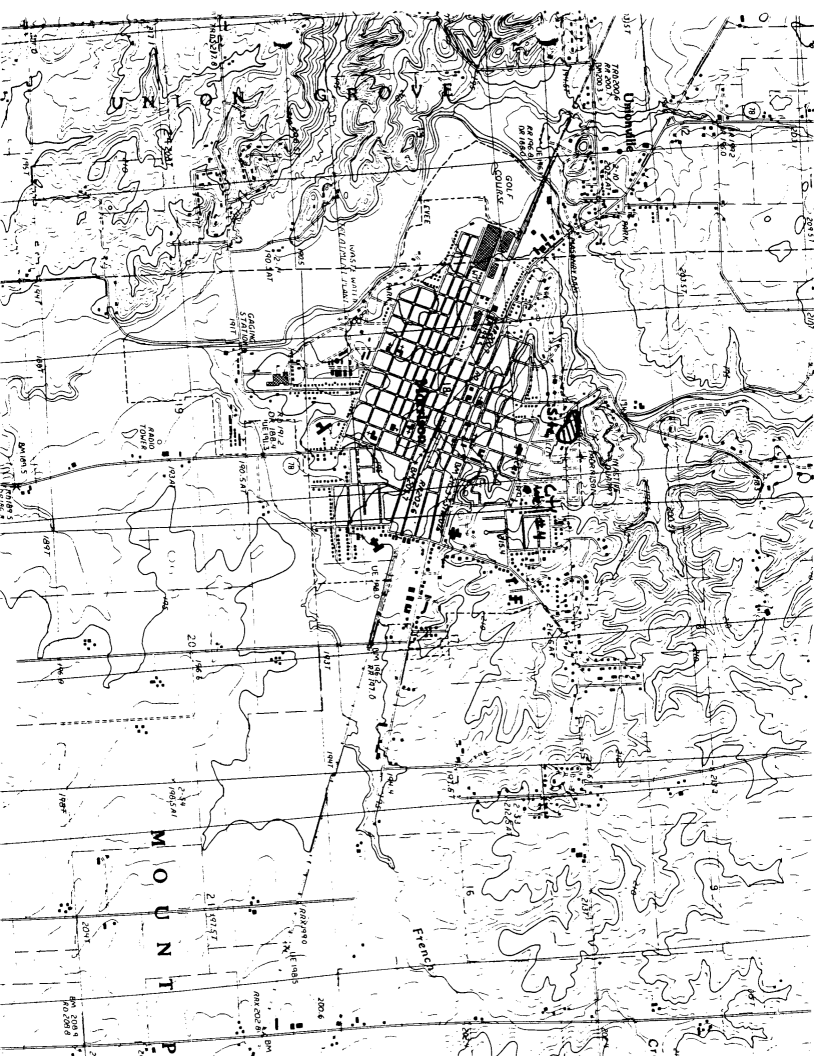
POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

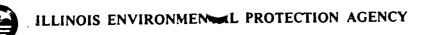
I. IDENTIFICATION

01 STATE 02 SITE NUMBER

710 9904047

PART 3 - DESCRIPTION OF HA	ZARDOUS CONDITIONS AND INCIDENTS	140	980606727
HAZARDOUS CONDITIONS AND INCIDENTS (Continued)			
01 D J DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 [] OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
D1 K. DAMAGE TO FAUNA D4 NARRATIVE DESCRIPTION (Include name(s) of species)	02 🗆 OBSERVED (DATE:)	D POTENTIAL	□ ALLEGED
D1 [] L. CONTAMINATION OF FOOD CHAIN D4 NARRATIVE DESCRIPTION	02 G OBSERVED (DATE:)	☐ POTENTIAL	☐ ALLEGED
D1 [] M UNSTABLE CONTAINMENT OF WASTES (Soils (unof) standing bours leaking drums) D3 POPULATION POTENTIALL, Y AFFECTED	02 (OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	□ ALLEGED
D1 (: N. DAMAGE TO OFFSITE PROPERTY D4 NARRATIVE DESCRIPTION	02 () OBSERVED (DATE)	☐ POTENTIAL	□ ALLEGED
D1 E2 O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02 \(\text{OBSERVED (DATE:)}	□ POTENTIAL	□ ALLEGED
D1 [] P. ILLEGAL/UNAUTHORIZED DUMPING D4 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
DS DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEC	SED HAZARDS	-	
I. TOTAL POPULATION POTENTIALLY AFFECTED:	Tao		
wo monitor wells have been in	e is located at a park	area. I	Presto Ball
ark is the name. No contamination iconspectic references. o g. state ries	LAMPINE BREISER, TROOMS)		pa weii.
LLinois EPA Files and 103 (c)			





DATE:

July 2, 1987

TO:

Division File

FROM:

Gregory W. Dunn HND

1950000000--Whiteside County

SUBJECT: Morrison/City Dump

Superfund/HRS

Narrative Summary

The City Dump on Genesee St. in Morrison, Illinois (Whiteside County), operated from 1949 to 1959. It is unclear exactly what wastes the landfill accepted, but it is known that solvents were disposed directly onto the ground from barrels. The estimate on the number of gallons disposed, in this manner, is 6600. Information is unavailable at this time on the owner(s) or operator(s) of the site.

No releases to the environment have been documented, but potential pathways exist for soil, surface water and groundwater. Although a Morrison City Well (#4) is less than 2,000 feet away and the site is used as a ballpark (Presto), a low priority is assigned. Soil gas analyses at the site resulted in no levels above background. The results of the first round of samples from the monitor wells should give some insight on environmental impacts caused by this site. A site inspection should take place on a time available basis, with soil and groundwater samples analyzed for priority pollutants.

GWD:kh/c

cc: Don Josif

Rockford Region